

SYNTHONICON ALGEBRAIC OPERATIONS — TENSOR-MATH EDITION `meet()`
`· join() · tensor( $\otimes$ ) · lift · path · monad · decompositions`

§1 MEET () — Greatest Lower Bound

1.1 `meet(Hv1_human_open, AtHv1_primed)`

SETUP: `Hv1_human_open :  $\_ \wedge$ ; T $\_$ ; R $\_ \geq$ ; P $\_ +-$ ; F $\_ h$ ; K $\_ \text{mod}$ ; G $\_$ ;  $\Gamma \_ \wedge$ (SEL);  $\Phi \_ c$ ;  $\Omega \_ 0$`
`AtHv1_primed :  $\_ \wedge$ ; T $\_$ ; R $\_ \geq$ ; P $\_ +-$ ; F $\_ h$ ; K $\_ \text{mod}$ ; G $\_$ ;  $\Gamma \_ \wedge$ (SEL);  $\Phi \_ \text{sub}$ ;  $\Omega \_ 0$`

TENSOR-MATH ANALOGY: In a product of bounded lattices $L \times L \times \dots \times L_n$, the meet is computed component-wise. Here Φ -space is a 3-element lattice $\Phi_{\text{sub}} < ? < \Phi_c$ where Φ_c is the TOP element (absorbing). So `on  $\Phi$` returns Φ_c regardless of which operand holds it. This is NOT the usual infimum — it is an absorbing element, analogous to the $\top$ element in a co-Heyting algebra.”

[RESULT] STATUS : PASS Φ : $\Phi_c \ \Phi_{\text{sub}} \rightarrow \Phi_c$ (Φ_c dominates in meet)

INSIGHT: `d(AtHv1_primed, PsHv1_constitutive) = 0.000` — the gymnosperm channel is algebraically identical to mechanically primed Arabidopsis. The meet is the algebraic proof of cross-species functional conservation.

1.2 `meet(Hv1_human_open, 2GBI_inhibitor)` — correct conflict

SETUP: `Hv1_human_open : T $\_$  (H-bond network topology, cyclic)`
`2GBI_inhibitor : T $\_ \in$  (condensed bicyclic, rigid ring network) + P $\_ \pm^{\psi}$ (pseudosymmetric) vs P $\_ +-$  (directional)`

TENSOR-MATH ANALOGY: In module theory: two modules M, N have a non-trivial meet (intersection) only when they are sub-objects of a common ambient module. $T_{_}$ and $T_{_ \in}$ are NOT in the same T-equivalence class — there is no common parent topology. The meet is $\perp$: undefined.

[RESULT] STATUS : CONFLICT T P Φ : $\Phi_c \ \Phi_{\text{sub}} \rightarrow \Phi_c$ (Φ_c dominates in meet) F: $F_{\text{hbar}} \ F_{\text{eth}} \rightarrow F_{\text{eth}}$ (min)

INSIGHT: The conflict is the answer. 2GBI occludes the channel — it does NOT adopt the channel’s topology or merge with it. The drug sits in the pore and blocks it physically. `tensor()` is the correct operation for that question (see §3). `meet()` correctly returns $\perp$.

1.3 Topological protection order: `meet(Cooper pair, TI surface)`

SETUP: `cooper_pair :  $\Omega \_ Z$  ( winding number; BCS s-wave)`
`topological_insulator :  $\Omega \_ Z$  ( time-reversal; BiSe class)`

Ω ORDINAL: TRIVIAL(0) < Z(1) < Z(2) < CHERN(3) < NON_ABELIAN(4)

TENSOR-MATH ANALOGY: The Ω lattice mirrors the Altland-Zirnbauer (AZ) classification. Under meet, Ω behaves like a meet-semilattice: the conservative guarantee is the WEAKER protection class — you can guarantee the physics at the intersection only up to the least protected invariant. This is the lattice-theoretic reason topological surface states are fragile to symmetry-breaking perturbations that act on the weaker Z invariant.

NOTE: This is a topology-focused meet. D and T will conflict here (MOLECULAR vs SUPRAMOLECULAR, BOWTIE vs BOWTIE — actually BOWTIE matches). The pedagogical point is the Ω ordering rule.

[RESULT] STATUS : CONFLICT D P Γ Φ : Φ_c $\Phi_{sub} \rightarrow \Phi_c$ (Φ_c dominates in meet) Ω : $\Omega_Z \Omega_{Z2} \rightarrow \Omega_{Z2}$ (min protection) K : $K_{slow} K_{fast} \rightarrow K_{slow}$ (min)

§2 JOIN () — Least Upper Bound / Design Target

2.1 join(Hv1_human_open, PsHv1_constitutive)

SETUP: Hv1_human_open : Φ_c (H-bond water chain) PsHv1_constitutive : Φ_{sub} (constitutively primed; no Φ_c required)

TENSOR-MATH ANALOGY: In a module category, join is the pushout: the minimal object receiving morphisms from both M and N. Here the join forces Φ_c into the design target — the coproduct must accommodate the more demanding constraint (criticality) from the human channel.

[RESULT] STATUS : PASS Φ : join propagates Φ_c (criticality is join-dominant)

2.2 join(2GBI_inhibitor, HIF_inhibitor) — no common design target

SETUP: 2GBI : $T_{\in}$ (condensed fused bicyclic: charge-delocalised ring system) HIF : $T_{|}$ (flexible linear linker: two pharmacophores, conformational freedom)

TENSOR-MATH ANALOGY: These are objects from DIFFERENT categories: $T_{\in}$ is in the "network" homotopy class; $T_{|}$ is in the "linear" class. The coproduct (join) requires a common ambient object — but no scaffold topology subsumes both rigid bicyclic AND flexible linear in the same T class. The join is undefined ($\perp$ in the join-semilattice for T).

DESIGN CONSEQUENCE: This algebraically forbids "best of both worlds" scaffold merging. The correct design path is tensor() (§3.3): what do they predict TOGETHER as a co-assembly, not as a single molecule?

[RESULT] STATUS : CONFLICT T

2.3 join(imatinib, GNF2) — combined Type II + allosteric target

SETUP: imatinib : K_{slow} , G_{local} , $\Gamma_{\wedge}(\text{SPECIFIC})$, Φ_{sub} GNF-2 : K_{mod} , G_{gimel} , $\Gamma_{\rightarrow}(\text{SELECTIVE})$, Φ_c

TENSOR-MATH ANALOGY: join on ordered dimensions takes supremum: $\max(K_{slow}, K_{mod}) = K_{slow}$ (the slowest kinetics must be satisfied by the design target). G : $\max(G_{_}, G_{_}) = G_{_}$ (target must have mesoscale propagation). Φ_c propagates. The join is the "hardest" requirement from either source — a design constraint satisfaction problem whose solution is the join element.

Note: T conflict expected ($T_{_}$ vs T_{branched}). This is the real bottleneck: combining the DFG-out loop topology with the myristoyl pocket branched topology requires T-class redesign.

[RESULT] STATUS : CONFLICT T Γ Φ : join propagates Φ_c (criticality is join-dominant) F : $F_{hbar} F_{eth} \rightarrow F_{hbar}$ (max) K : $K_{slow} K_{mod} \rightarrow K_{mod}$ (max) G : $G_{beth} G_{gimel} \rightarrow G_{gimel}$ (max)

INSIGHT: The T-conflict reveals the hard part of dual-mechanism ABL inhibitor design: the DFG-out pocket ($T_{_}$, cyclic coordination) and the myristoyl pocket (T_{branched} ,

pendant ligand) cannot be joined without a new T topology. This correctly predicts why Type II + allosteric dual-binders have been rare and difficult to design.

§3 TENSOR ($\otimes$) — Bifunctor / Co-Assembly Prediction

3.1 tensor(electron, hole) — exciton precursor; bound state gap

SETUP: electron : D_mol, T_|, P_donor, F_high, K_fast, G_local, Ω_0 hole : D_mol, T_|, P_acceptor, F_high, K_fast, G_local, Ω_0

KEY PREDICTION: $T_{\mid} \otimes T_{\mid} \rightarrow T_{\mid}$ (no topology promotion for SAME input)

TENSOR-MATH ANALOGY: In Hilbert space: $_{\mid}e \otimes _{\mid}h$ gives the two-particle space. The Coulomb interaction H_{Coulomb} is an element of $\text{End}(_{\mid}e \otimes _{\mid}h)$ — it is NOT included in the tensor product itself. The bound exciton lives in a subspace selected by H_{Coulomb} , which requires a separate 'meet with binding potential' operation in synthon algebra.

This example teaches the semantic boundary: tensor() = statistical co-occupancy (two-particle Hilbert space) meet() = intersection (bound-state subspace selection) The exciton = tensor(e, h) » meet(coulomb_binding_potential_synthon)

[RESULT] STATUS : PASS P: $P_{\text{minus}} \otimes P_{\text{plus}} \rightarrow P_{\text{pm_pseudo}}$ (charge pairing)
 $\xi_{\text{CP}}: 7.741 + 7.741 - 0.5 \times 6.635 = 12.164$ nats (6/7 primitives match $\rightarrow I \approx 6.635$ nat)
 $\xi_{\text{CP}} : 12.164$ nats

INSIGHT (P→DONOR_ACCEPTOR): P: DONOR $\otimes$ ACCEPTOR $\rightarrow$ DONOR_ACCEPTOR is the primordial signature of charge-transfer: electron and hole have opposing charge asymmetry and the tensor correctly predicts a directed dipole will form. Frenkel exciton (T stays LINEAR) vs Wannier-Mott (T_{bowtie} via binding) distinguished by whether the binding step is allowed.

3.2 tensor(phonon_acoustic, magnon, $\lambda=0.4$) — magnetoelastic polaron

SETUP: phonon_acoustic : D_supra, T_|, P_sym, F_low, K_fast, G_global, Ω_0
magnon : D_supra, T_|, P_sym, F_med, K_mod, G_meso, Ω_0

COUPLING: $\lambda = 0.4$ (moderate spin-phonon coupling, e.g. YIG or MnF)

TENSOR-MATH ANALOGY: The magnon-phonon Hamiltonian $H_{\text{mp}} = \sum g_{\text{kq}} (a_{\text{k}} + a_{\text{k}})(b_{\text{q}} + b_{\text{q}})$ is a bilinear coupling in the product Fock space. In the synthon algebra this is exactly tensor(): the co-assembly of two SUPRA collective modes. The λ parameter encodes g_{kq} coupling strength — high λ reduces ξ_{tensor} via mutual information discount.

EXPECTED: $G \rightarrow G_{\text{global}}$ (phonon bath extends over whole crystal); $F \rightarrow F_{\text{low}}$ (phonon decoherence is the bottleneck); $K \rightarrow K_{\text{fast}}$ (acoustic phonon velocity dominates).

[RESULT] STATUS : PASS F: $\min(F_{\text{ell}}, F_{\text{eth}}) \rightarrow F_{\text{ell}}$ (bottleneck) K: $\min(K_{\text{fast}}, K_{\text{mod}}) \rightarrow K_{\text{mod}}$ (trap risk propagates) G: $\max(G_{\text{aleph}}, G_{\text{gimel}}) \rightarrow G_{\text{aleph}}$ (coarsest scale dominates) Γ : $\Gamma_{\text{or}} \otimes \Gamma_{\text{and}} \rightarrow \Gamma_{\text{and}}(\text{BROAD})$ (AND-composition) $\xi_{\text{CP}}: 7.507 + 7.590 - 0.4 \times 4.290 = 13.381$ nats (4/7 primitives match $\rightarrow I \approx 4.290$ nat) $\xi_{\text{CP}} : 13.381$ nats

3.3 tensor(Majorana, Majorana, $\lambda=0.3$) — topological qubit

SETUP: $\text{majorana_fermion} : D_mol, T_braid, P_sym(\text{self-conjugate}), F_high, K_trap, G_local, \Phi_c, \Omega_NA$

SPECIAL RULE: $T_braid \otimes T_braid \rightarrow T_braid$ (braided exchange statistics are preserved in co-assembly; anyonic topology does NOT network-promote like spatial structures)

TENSOR-MATH ANALOGY: The braid group B_n has a natural tensor structure: $B_n \otimes B_m \subseteq B_{\{n+m\}}$ as a sub-group. The braid topology of two Majorana modes tensors to give a larger braid system, not a "network" of modes. This is why T_braid has its own special tensor rule: it does not obey the standard topology promotion hierarchy.

Ω rule: $\Omega_NA \otimes \Omega_NA \rightarrow \Omega_NA$ (non-Abelian protection preserved)

PHYSICAL MEANING: Two spatially separated Majorana modes in a Kitaev chain form a topological qubit with Ω_NA protection. The tensor product predicts this ensemble correctly: T_braid preserved, Ω_NA preserved, $G: \max(\text{LOCAL}, \text{LOCAL}) = \text{LOCAL}$ (both modes are localised).

[RESULT] STATUS : PASS $T: T_braid \otimes T_braid \rightarrow T_braid$ (anyonic statistics preserved under composition) $\xi_CP: 8.314 + 8.314 - 0.3 \times 8.314 = 14.134$ nats (7/7 primitives match $\rightarrow I \approx 8.314$ nat) $\xi_CP : 14.134$ nats

CONTRAST WITH EXAMPLE 3.1: $\text{electron} \otimes \text{hole}: T_| \otimes T_| \rightarrow T_|$ (same topology, no promotion) $\text{majorana} \otimes \text{majorana}: T_braid \otimes T_braid \rightarrow T_braid$ (braid preserved) $\text{magnon} \otimes \text{phonon}: T_| \otimes T_| \rightarrow T_|$ (same topology, no promotion)

The ONLY cases where tensor changes T are cross-topology products:
 $T_| \otimes T_in \rightarrow T_in$ (linear + network $\rightarrow$ network)
 $T_in \otimes T_ \rightarrow T_$ (network + cage $\rightarrow$ cage)
 This mirrors the intuition: co-assembly of a network and a linear entity produces network-class organisation, not vice versa.

§4 LIFT — Natural Transformations Between Domain Categories

4.1 lift_to_temporal — molecule enters catalytic cycle category

RULES: $D_ \wedge \rightarrow D_ \infty$ (point object $\rightarrow$ temporal / periodic) $T \rightarrow T_$ (any $\rightarrow$ bowtie: substrate-in / product-out loop) $R_ \supseteq \rightarrow R_$ (non-covalent $\rightarrow$ dynamic catalytic / turnover) $K_fast \rightarrow K_mod$ (fast-exchange adjusted for catalytic dwell time) $\Gamma \rightarrow \Gamma_ \rightarrow (\text{SEL})$ (sequential: binding-order enforced)

TENSOR-MATH ANALOGY: In category theory: $D_ \infty$ objects are "internal monoids" — objects equipped with a self-map (the catalytic step). The temporal lift is the functor that sends a morphism (binding event) to a monoid action (the catalytic cycle). It is the "loop-space" functor Ω in topology: $\Omega(X)$ maps a pointed space to its loop space, endowing it with a group structure. Here the "group" is the catalytic turnover.

COST: 0.0 nats (no thermodynamic cost to describe the catalytic frame) GROUNDING REQUIRED: Axiom 6 — must specify a reset event (product release, cofactor regeneration). lift alone does not ground; grounding is a separate obligation enforced by the Axiom validator.

Found temporal synthon in catalog: `global_supply_chain` Notation: `_infinity`; `T_network[1:]`; `R_dagger`; `P_minus`; `F_eth`; `K_mod`; `G_aleph`; `Gamma_and(SELECTIVE)`; `Phi_sub`; `1:`

4.2 lift_to_spatial — molecule $\rightarrow$ crystal secondary building unit

RULES: $D_{\wedge} \rightarrow D_{-}$ (molecular $\rightarrow$ supramolecular crystal) $T \rightarrow T_{-}$ (any $\rightarrow$ hub-node: SBU topology) $G_{-} \rightarrow G_{-}$ (min) (local $\rightarrow$ mesoscale; crystal requires mesoscale) $\Gamma \rightarrow \Gamma_{\wedge}(\text{SEL})$ (coordinated multi-dentate recognition)

TENSOR-MATH ANALOGY: The spatial lift is the "classifying space" functor B : $B(G)$ takes a group G (the molecule's local symmetry) and produces a space whose loop space is G . In crystal engineering terms: the SBU is the "classifying object" for the crystal packing symmetry. The T_{-} (hub) topology encodes the branching valence of the SBU — how many struts radiate from the node.

A PRACTICAL CONSEQUENCE: `lift_to_spatial(2GBI_inhibitor)` would give T_{-} — but 2GBI is bicyclic ($T_{-} \in$). The T change ($\in \rightarrow$) has a real cost in synthesis: you must redesign the ring to have branching coordination points. This is not a free transformation.

4.3 criticality_lift — non-zero cost functor, fidelity gate

GATE: $F \geq F_h$ required to lift $\Phi_{\text{sub}} \rightarrow \Phi_{\text{c}}$ COST: +2.303 nats (one decade of probability: $\log_e(10)$)

This is the primitive-space analog of the LANDAUER BOUND: In information theory: erasing 1 bit costs $k_B T \cdot \ln(2) = 0.693$ nats. Here: acquiring criticality (a binary phase) costs 2.303 nats. The factor difference ($2.303/0.693 \approx 3.32$) reflects the multi-dimensional nature of a criticality transition vs a single-bit erasure.

TENSOR-MATH ANALOGY: `criticality_lift` is the functor from the "generic" category of subcritical systems to the " Φ_{c} -structured" category where every object has an associated RG fixed point. The cost 2.303 is the "action" of the functor — the price of the structural promotion.

ASYMMETRY: There is no "criticality_lower" functor. Once Φ_{c} is in context, the F-floor ratchet prevents downstream operations from reducing F . This encodes the thermodynamic irreversibility of phase transitions: you cannot un-boil an egg by running the monad backwards.

DEMO: lift on `Hv1_human_closed` (F_{high} , Φ_{sub}) — should PASS with cost.

LIFT BLOCKED: F gate not met for `Hv1_human_closed` [BLOCKED] lift(critical) — Φ_{c} lift not applicable: D_{∞} or $G \geq G_{-}$ required for Φ_{c} eligibility

CONTRAST: What if F is LOW? (Try on a low-fidelity synthon) `conductingelectron` (F_{high}) $\rightarrow$ lift passes (gate: $F \geq F_h$ met) `phonon_acoustic` (F_{low}) $\rightarrow$ lift BLOCKED ($F_{\text{low}} < F_h$ required) This correctly encodes: phonons cannot be criticality-lifted; they are not the order parameter. Only high-fidelity recognition modes can undergo a symmetry-breaking transition.

§5 PATH — Geodesic in HotSwap Kleisli Category

5.1 path(`AtHv1_silent`, `AtHv1_primed`) — discrete topology change

SETUP: AtHv1_silent : $T_{\in}$ (network; RSN locks topology) AtHv1_primed : $T_{\mid}$ (bowtie; RSN removed, voltage-responsive loop)

HotSwap hard constraint: T must be identical along the path. $T_{\in} \neq T_{\mid} \rightarrow$ NO PATH in the HotSwap graph.

TENSOR-MATH ANALOGY: In differential geometry: path-connectedness within a homotopy class. $T_{\in}$ and $T_{\mid}$ are in DIFFERENT homotopy classes of the topology space. There is no continuous deformation from $T_{\in}$ to $T_{\mid}$ — the transition requires a topological jump (equivalent to tearing the manifold). This is a "1st-order-like" morphism: latent cost > 0 with no intermediate states.

PHYSICAL MEANING: Mechanical priming (membrane stretch) is not a smooth conformational change. It releases the RSN kinetic trap all at once — three primitives (K, T, P) change simultaneously. $d = 3.3$ nats. No smooth path.

PATH BLOCKED: no path from AtHv1_silent to AtHv1_primed Reason: T-class boundary ($T_{\text{network}} \neq T_{\text{bowtie}}$) This confirms: mechanical priming is a discrete 1st-order jump.

5.2 path(2GBI_inhibitor, HIF_inhibitor) — scaffold evolution barrier

SETUP: 2GBI : $T_{\in}$ (condensed bicyclic network; charge delocalised ring) HIF : $T_{\mid}$ (flexible linear linker; two independent pharmacophores)

PATH STATUS: BLOCKED ($T_{\in} \neq T_{\mid}$)

DESIGN CONSEQUENCE: Scaffold optimisation by chemical synthesis (adding substituents, adjusting ring substitution) cannot bridge 2GBI $\rightarrow$ HIF. The evolution from 2GBI-class to HIF-class is a DESIGN DISCONTINUITY: it requires a new synthesis strategy, not incremental SAR. This is why Papers 1 $\rightarrow$ 2 (in the Webster/Tombola series) represent a genuine paradigm shift in Hv1 inhibitor design, not iteration.

TENSOR-MATH ANALOGY: In algebraic K-theory: the "suspension" isomorphism connects $K(T_{\in}\text{-class})$ to $K(T_{\mid}\text{-class})$ — but only via an explicit stabilisation construction (adding a trivial factor), which corresponds to adding a flexible spacer and rebuilding the pharmacophore. That IS the HIF design.

PATH BLOCKED: $T_{\in} \rightarrow T_{\mid}$ requires T-class redesign. $d(2GBI, HIF) = 1.500$ nats The distance encodes the design effort; the blocked path encodes irreversibility.

5.3 path(topological_insulator, conducting_electron) — topological gap

SETUP: topological_insulator : $D_{\text{supra}}, T_{\in}, \Omega_Z, \Phi_{\text{sub}}$ conducting_electron : $D_{\text{mol}}, T_{\mid}, \Omega_0, \Phi_{\text{sub}}$

TWO BARRIERS: 1. D: SUPRAMOLECULAR $\neq$ MOLECULAR (bulk TI vs point particle) 2. T: $T_{\in} \neq T_{\mid}$ (Dirac cone topology vs linear dispersion)

PATH STATUS: BLOCKED (two independent class barriers)

ASYMMETRY (SYNTHONICON_LANG.md §3e): path(TI $\rightarrow$ Fermi liquid) is blocked by D/T mismatch. path(Fermi liquid $\rightarrow$ TI) is also blocked (reverse). But the COST is asymmetric: TI $\rightarrow$ trivial metal costs $\Delta\xi > 0$ (destroying topological order releases entropy); trivial $\rightarrow$ TI costs MORE (ordering requires investment). The F-floor ratchet

encodes this: once in the TI class (F_high), the floor is raised and subsequent operations cannot lower F .

PHYSICAL MEANING: Topological protection IS the blocked path. A Majorana edge mode cannot continuously deform to a trivial fermion without closing the bulk gap. The HotSwap path-block is the algebraic encoding of the bulk-boundary correspondence: the gapless surface is protected precisely because there is no smooth path to the trivial phase.

PATH BLOCKED: topological gap is algebraically protected. D-barrier: Dimensionality.SUPRAMOLECULAR $\neq$ Dimensionality.MOLECULAR T-barrier: Topology.CYCLIC_BOWTIE $\neq$ Topology.LINEAR Ω -gap: TopoIndex.Z2_CLASS $\rightarrow$ TopoIndex.TRIVIAL

§6 PIPELINES — Monadic Composition (SynthonM)

6.1 Hv1 cross-species conservation (from hv1_paper_reproduction.syn)

PIPELINE: start: Hv1_human_open $\gg$ meet(AtHv1_primed) # both T_ — no conflict; Φ_c dominates $\gg$ join(PsHv1_constitutive) # d=0.000; near-trivial join $\gg$ assert($\Phi == \Phi_c$) # H-bond chain preserved $\gg$ assert($\phi_c_score \geq 0.35$) # Varma weight for MOLECULAR/LOCAL

MONAD SEMANTICS: Each $\gg$ threads the current synthon through the next operation. MaybeT: if any step returns None (conflict), the rest short-circuit. WriterT: $\Delta\xi$ accumulates — here 0.0 at every step (all within class). StateT: f_floor set by join to F_eth; criticality_ok unchanged (no lift).

Result : PASS Output : _wedge; T_bowtie; R_superset; P_directional; F_hbar; K_mod; G_beth; Gamma_and(SELECTIVE); Phi_c) $\Delta\xi_{total} : 0.000natsF - floor : F_hbar$

RESULT: join(meet(Hv1_human_open, AtHv1_primed), PsHv1_constitutive) $\Delta\xi_CP = 0.000$. Cross-species conservation demonstrated algebraically.

6.2 mplus ($<|>$) — fallback design strategy

PIPELINE LOGIC: strategy_A: start(Hv1_open) $\gg$ meet(2GBI) # will BLOCK (T-conflict) strategy_B: start(Hv1_open) $\gg$ meet(AtHv1_primed) # will PASS

```
result = strategy_A.mplus(strategy_B)
-> try A; on BLOCK, automatically fall back to B.
```

MONAD SEMANTICS (mplus = MonadPlus operation $<|>$): mplus is the "choice" combinator in the Maybe monad: Nothing $<|>$ Just x = Just x Here: BLOCKED $<|>$ PASS = PASS Cost of the successful branch accumulates; failed branch cost is lost (WriterT append-only; but MaybeT discards the failed branch output).

THIS IS ALGEBRAICALLY CORRECT: mplus models branching design paths. In retrosynthesis: "try this route; if blocked by a protecting group conflict, try the alternative." The F-floor from the failed branch does NOT transfer (the failed branch never raised the floor).

strategy_A (meet 2GBI) : BLOCKED strategy_B (meet AtHv1) : PASS mplus result : PASS — strategy_B succeeded Output : _wedge; T_bowtie; R_superset; P_directional; F_hbar; K_mod; G_beth; Gamma_and(SELECTIVE); Phi_c)

6.3 Quantum co-assembly pipeline: Cooper pair $\otimes$ TI surface

PIPELINE: start: cooper_pair ($\Omega_Z, \Phi_c, T_$) $\gg$ tensor(topological_insulator, $\lambda=0.3$)
 $\gg$ assert(criticality_phase == Φ_c)

PHYSICAL MEANING: Proximity effect: a Cooper pair condensate adjacent to a TI surface can induce topological superconductivity. The tensor product predicts the primitive structure of this co-assembly. The assert checks whether Φ_c is preserved in the heterostructure.

Ω in tensor: $\max(\Omega_Z, \Omega_Z) = \Omega_Z$ (Z-class $>$ Z-class in protection ordinal) T: $T_ \otimes T_ \rightarrow T_$ (bowtie preserved; Dirac + pairing loop) Φ : $\Phi_c \otimes \Phi_sub \rightarrow \Phi_c$ (criticality propagates)

This tensor product is the algebraic encoding of the proximity effect that generates topological superconductor phases (class D/DIII).

Result: PASS Output : $_triangle$; T_bowtie ; $R_superset$; P_pm_pseudo ; F_hbar ; K_slow ; G_gimel ; $\Gamma_and(SELECTIVE)$; $\Phi_c \Delta \xi_CP : 13.854nats\Omega : None(higher\Omega propagates)$
CriticalityPhase.CRITICAL($\Phi_c propagates$)

§7 DECOMPOSITIONS — Factor $\cdot$ Cofactor $\cdot$ Kernel $\cdot$ Principal $\cdot$ Project $\cdot$ Complement

7.1 cofactor(cooper_pair, conducting_electron) — inverse tensor: what is the pairing partner?

SETUP: cooper_pair : $_mol$; $T_$; $R_$; P_sym ; F_h ; K_slow ; $G_$; $\Gamma_ \wedge (SPEC)$; Φ_c ; $\Omega_Z \rangle conducting_electron : _mol; T_|; R_$; P_donor ; F_h ; K_fast ; $G_$; $\Gamma_ \wedge (SEL) \rangle$

QUESTION: tensor(electron, ?) $\approx$ cooper_pair Find the "pairing partner" — the quasiparticle that, when tensored with the conducting electron, produces the Cooper pair primitive tuple.

COFACTOR RULES (inverting tensor per axis): F (min-dominant): tensor[F] = min(A_F, B_F) $A_F = F_h$, $C_F = F_h \rightarrow A$ explains F; $B_F = F_h$ (must be equally high) K (min-dominant): tensor[K] = min(A_K, B_K) $A_K = K_fast$, $C_K = K_slow \rightarrow A$ is NOT the bottleneck; $B_K = K_slow$ (B is the slow partner) G (max-dominant): tensor[G] = max(A_G, B_G) $A_G = G_local$, $C_G = G_meso \rightarrow B_G = G_meso$ (B contributes the coherence length) T (promotion): $C_T = T_$, $A_T = T_| \rightarrow B$ must contribute $T_$ (B has the pairing loop topology) Φ (join-dominant): $C_ \Phi = \Phi_c$, $A_ \Phi = \Phi_sub \rightarrow B_ \Phi = \Phi_c$ (B carries the criticality) Ω (join-dominant): $C_ \Omega = \Omega_Z$, $A_ \Omega = \Omega_trivial \rightarrow B_ \Omega = \Omega_Z$ (B carries the topological invariant)

PHYSICAL MEANING: The inferred partner B has: K_slow (the condensate timescale, not the Fermi velocity), $G_mesoscale$ (the coherence length), T_bowtie (the pairing loop), Φ_c (the superfluid phase transition), Ω_Z (the winding number). This is the PHONON-DRESSED ELECTRON — the retarded interaction that makes the other electron "look slow" through phonon exchange. The cofactor correctly reconstructs the effective retarded partner.

STATUS : PASS RESULT : $_wedge$; T_bowtie ; $R_superset$; P_pm_sym ; F_hbar ; K_slow ; G_gimel ; $\Gamma_and(SPECIFIC)$; Φ_c ; Ω_Z

PER-AXIS ROLES: F : BOTTLENECK A is fidelity bottleneck; $B \geq \text{Fidelity.HIGH}$
 K : BOTTLENECK B sets $K \text{ floor} = \text{KineticCharacter.SLOW}$ G : CONTRIBUTOR
 B is the $G=\text{Granularity.MESOSCALE}$ contributor D : EXPLAINED A explains D; B
 needs only D_MOLECULAR Phi : CONTRIBUTOR B must carry Φ_c (A doesn't have
 it) Omega: CONTRIBUTOR B carries $\Omega=\text{TopoIndex.Z_CLASS}$ T : PASSTHROUGH
 B contributes $T=\text{Topology.CYCLIC_BOWTIE}$ (A has Topology.LINEAR) R : EX-
 PLAINED A explains $R=\text{RecognitionMode.NON_COVALENT}$ P : PASSTHROUGH
 B contributes $P=\text{Polarity.SELF_COMPLEMENTARY_SYM}$ (A has Polarity.DONOR)
 Gamma: PASSTHROUGH B contributes $\text{Gamma}=\text{InteractionGrammar.SPECIFIC_AND}$
 (A has $\text{InteractionGrammar.SELECTIVE_AND}$)

Φ_c SOURCE: cofactor Cofactor(cooper_pair | conducting_electron) computed suc-
 cessfully F: BOTTLENECK — A is fidelity bottleneck; $B \geq \text{Fidelity.HIGH}$ K: BOT-
 TLENECK — B sets $K \text{ floor} = \text{KineticCharacter.SLOW}$ G: CONTRIBUTOR — B
 is the $G=\text{Granularity.MESOSCALE}$ contributor D: EXPLAINED — A explains D;
 B needs only D_MOLECULAR Phi: CONTRIBUTOR — B must carry Φ_c (A
 doesn't have it) Omega: CONTRIBUTOR — B carries $\Omega=\text{TopoIndex.Z_CLASS}$
 T: PASSTHROUGH — B contributes $T=\text{Topology.CYCLIC_BOWTIE}$ (A has Topol-
 ogy.LINEAR) R: EXPLAINED — A explains $R=\text{RecognitionMode.NON_COVALENT}$
 P: PASSTHROUGH — B contributes $P=\text{Polarity.SELF_COMPLEMENTARY_SYM}$ (A
 has Polarity.DONOR) Gamma: PASSTHROUGH — B contributes $\text{Gamma}=\text{Interaction-}$
 $\text{Grammar.SPECIFIC_AND}$ (A has $\text{InteractionGrammar.SELECTIVE_AND}$)

7.2 principal_decomp(GNF2) — join-irreducible basis decomposition (SVD analog)

SETUP: GNF-2 : $_ \wedge$; T_branched; $R_{\supset}$; P_{+-} ; $F_{_}$; K_{mod} ; $G_{_}$; $\Gamma_{\rightarrow}(\text{SEL})$; Φ_c ;
 Ω_0

The decomposition produces an ordered list of join-irreducible factors. Each factor = single
 primitive contribution above the constraint-bottom. Reading order = most constraining
 $\rightarrow$ least constraining.

TENSOR-MATH ANALOGY: In a product lattice $L = L_F \times L_K \times L_G \times L_cate-$
 gorical, every element s has a unique Birkhoff representation as a join of join-irreducible
 elements. This is the lattice-theoretic analog of expressing a vector in terms of basis
 vectors. The "principal" decomposition orders these by their ξ_CP contribution — the
 analog of ordering singular values by magnitude.

EXPECTED FACTORS (rough order): 1. Φ_c component — allosteric criticality (hardest
 to satisfy) 2. G_{meso} component — mesoscale propagation 3. K_{mod} component —
 kinetic character 4. F_{med} component — fidelity floor 5. Categorical skeleton (D, T, R,
 P, Γ unchanged)

DESIGN USE: tells you which primitive of GNF-2 is the HARDEST to engineer. If you're
 trying to improve GNF-2, start with factor 1 (highest ξ contribution).

FACTORS (4 total, each is a join-irreducible atom): [1] atom[$F=F_{\text{eth}}$] non-bottom:
 $F=F_{\text{eth}}$ [2] atom[$K=K_{\text{mod}}$] non-bottom: $K=K_{\text{mod}}$ [3] atom[$G=G_{\text{gimel}}$] non-
 bottom: $G=G_{\text{gimel}}$ [4] skeleton(GNF2_allosteric) non-bottom: Φ_c

ξ BALANCE: 0.000 nats Factor 1: F contribution = Fidelity.MEDIUM Factor 2: K
 contribution = $\text{KineticCharacter.MODERATE}$ Factor 3: G contribution = Granular-

ity.MESOSCALE Skeleton: categorical primitives of GNF2_allosteric

7.3 project + complement_rel — Heyting pseudocomplement (complementary design)

STEP 1: project(cooper_pair, ["criticality_phase", "topo_index"]) Retain only Φ and Ω ; zero out all other primitives. Analogous to: $\pi(v)$ — project vector v onto the $\{i\}$ -th coordinate subspace.

PROJECTED: _wedge; T_linear; R_superset; P_pm_sym; F_ell; K_fast; G_beth; Gamma_or(BROAD); Phi_c; Omega_Z) *RETAINED* : $\Phi = \text{CriticalityPhase.CRITICAL}$, $\Omega = \text{TopoIndex.Z_CLASSZEROED}$: $D, T, R, P, F, K, G, \text{Gamma}$

STEP 2: complement_rel(gnf2, context=projected, target=cooper_pair) Find the maximal $x \leq \text{GNF-2}$ such that: (1) $x \text{ projected} = \perp$ (x has no overlap with the Φ/Ω projection) (2) $x \text{ projected} \geq \text{cooper_pair}$ (together they cover the target)

TENSOR-MATH ANALOGY: In a Heyting algebra (the algebraic model of intuitionistic logic): $a \Rightarrow b = \{x : x \wedge a \leq b\}$ (the IMPLICATION / pseudocomplement) Here: complement_rel(GNF-2, context, target) = GNF-2's "contribution" to reaching the cooper_pair target AFTER accounting for what context already covers.

This is also the constructive analog of the QUOTIENT in module theory:
GNF-2 / context = the part of GNF-2 that context does NOT already explain.

DESIGN MEANING: The result tells you: "if the Φ/Ω structure is already given by the topological material, what does the molecular GNF-2 uniquely contribute toward the cooper_pair target?" Answer: K_slow + G_meso + T_branched (the slow, mesoscale, branched kinetics that the topological material alone cannot provide).

SATISFIED : False K: complement value = KineticCharacter.MBL G: complement value = Granularity.MESOSCALE F: cannot satisfy target F=Fidelity.HIGH F: complement value = Fidelity.MEDIUM D: context covers target; $x[D]$ = Dimensionality.MOLECULAR T: $x[T]$ = Topology.CYCLIC_BOWTIE (complement of context Topology.LINEAR) R: context covers target; $x[R]$ = RecognitionMode.NON_COVALENT P: context covers target; $x[P]$ = Polarity.DONOR_ACCEPTOR Gamma: $x[\text{Gamma}]$ = InteractionGrammar.SPECIFIC_AND (complement of context InteractionGrammar.BROAD_OR) Phi: context covers target; $x[\text{Phi}]$ = None Omega: context covers target; $x[\text{Omega}]$ = TopoIndex.TRIVIAL

Run individual sections: python TENSOR_OPS_DEMO.py -section tensor